

ABSTRACT OF THE INVENTION

A nut including a nut body having a polygonal outer wall and an inner wall defining the through hole being an inclined wall hole; a stopper formed as a stop flange; at least two guideposts formed coaxially on the inner wall of the nut body at the inclined wall hole; a spring disposed in the nut body between the stop flange and the at least three nut segments to bias the at least three nut segments toward the second end of the nut body; the nut body including an attachment part provided adjacent said second end, one of the attachment part with a fitting piece in order to attach rotatably and prevent to remove fixedly to a member with an axle hole and another attachment part attached to the attachment member by one of screwing and pressure.